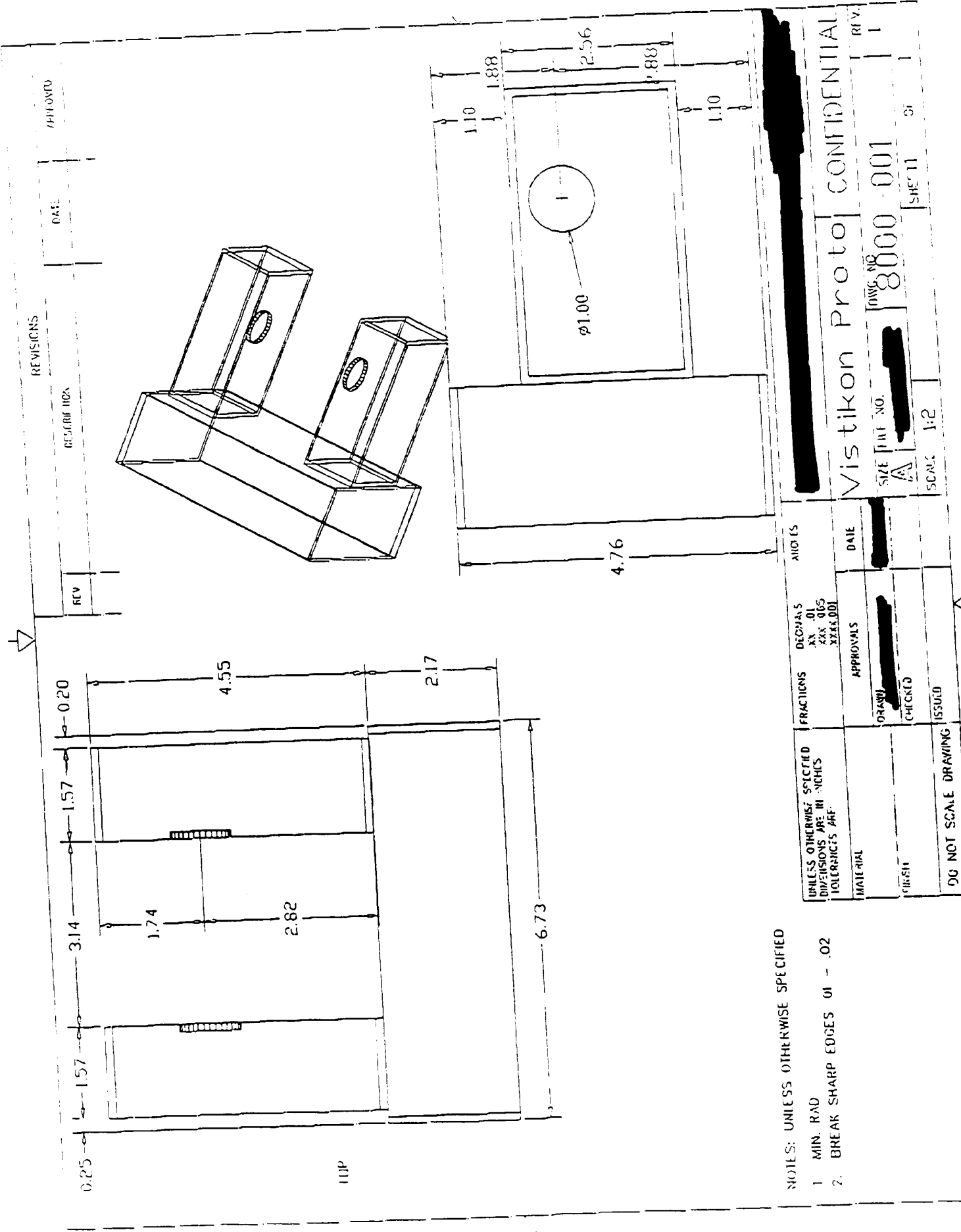


EXHIBIT C

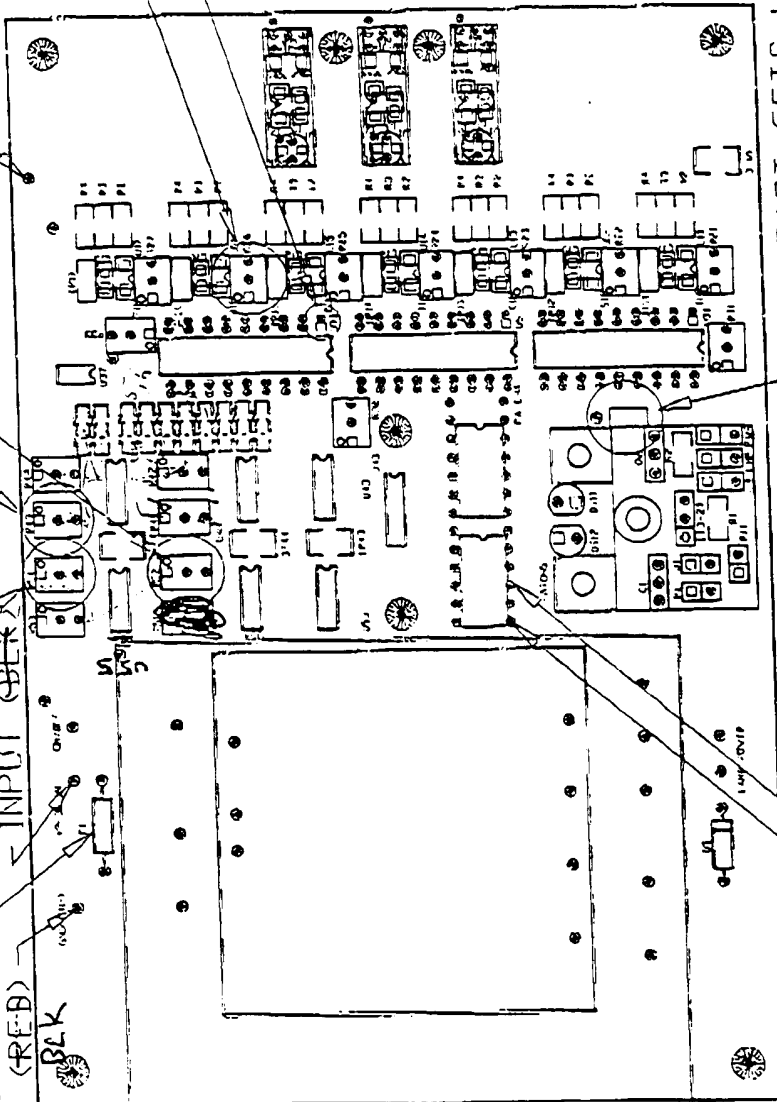


REV/SNS
REV
DRAFT
APPROVED

1 - BLK
2 - WHT
3 - RED
4 - GRN

HIGH FUNCTION LIMIT 2.0VDC
INPUT (RED)
1.0-1.5A FUSE
POWER INPUT (BLK)

+ POWER INPUT (RED)
4 - BLK



BALANCE
TEST POINT
Attach Voltmeter to
Ground and Test point
Adjust balance to 0
volts with blank in
beam. High and Low
Function limits use
this signal.

AS built: High F = 2.0
Low F = .065 volt.
Low light = .1

THIS PART GETS HOT

ISOLATED OUTPUT + (WHT) ISOLATED OUTPUT - (GRN)		ISOLATED OUTPUT TO 1500V, CABLE TO 300V		THIS PART GETS HOT	
NOTES: UNLESS OTHERWISE SPECIFIED					
1. MIN. RAD.					
2. BREAK SHARP EDGES	.02				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE .005 .001	DECIMALS .000 .005 .001	FRACTIONAL INCHES 1/16 1/32 1/64	ANGLES DEGREES MINUS CHICKED	DUAL WAVE PCB ADJUST	CONFIDENCE NUMBER
RIGHT	TOP	DWG NO dualdet1 DWG	DWG NO DWG	8010-001	1
DO NOT SCALE DRAWING	ISOLATED	SCA.F	1:1	SHR'D	1